

Subscribe (Full Service) Register (Limited Service, Free) Logist

Search: The ACM Digital Library The Guide

Found 481 of 245.317

## THE ACM DIGITAL LIBRARY

similarity match score keyword

Feedback

Terms used: similarity match score keyword

Refine these results with Advanced

results by relevance Display expanded form results

Save results to a Binder Open results in a new window

Search Try this search in The ACM Guide

Results 1 - 20 of 481

Result page: 1 2 3 4 5 6 7 8 9 10 next >>

Data Integration using similarity joins and a word-based Information

representation language

William W. Cohen

July 2000 ACM Transactions on Information Systems (TOIS), Volume 18 Issue 3 Publisher: ACM

Full text available: Total 2.80 KB) Additional Information: full citation, abstract, references, cited by, index terms, review

Bibliometrics: Downloads (6 Weeks); 17. Downloads (12 Months); 149. Citation Count; 17

The integration of distributed, heterogeneous databases, such as those available on the World Wide Web, poses many problems. Herer we consider the problem of integrating data from sources that lack common object identifiers. A solution to this problem ...

Free Citation Machine In Text Citations References, more! Auto Format Entire Paper. See Demo.

www.EazyPaper.com

IEEE Members Radar signal processina education Graduate in 12 months bmas powierstessonalsu.

2 Shape-based retrieval and analysis of 3D models

Thomas Funkhouser, Michael Kazhdan

August 2004 SI GGRAPH '04: ACM SIGGRAPH 2004 Course Notes Publisher: ACM

Full text available: Todf(12.56 MB) Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 23, Downloads (12 Months): 604, Citation Count: 0

Large repositories of 3D data are rapidly becoming available in several fields, including mechanical CAD, molecular biology, and computer graphics. As the number of 3D models grows, there is an increasing need for computer algorithms to help people find ...

Conference Proceedings 1,000s of titles available in print from societies' original e-media www.Proceedings.com

Distributed Computing Perform distributed and parallel computations with MATLAB & Simulink

www.reathworks.com

3 TopX: efficient and versatile top-k query processing for semistructured data Martin Theobald, Holger Bast, Debapriyo Malumdar, Ralf Schenkel, Gerhard Weikum January 2008 The VLDB Journal - The International Journal on Very Large Data Bases, Volume 17 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: T pdf(1.41 MB) Additional Information: full citation, abstract, index terms

Bibliometrics: Downloads (6 Weeks): 20, Downloads (12 Months): 31, Citation Count: 0

Recent IR extensions to XML query languages such as Xpath 1.0 Full-Text or the NEXI query language of the INEX benchmark series reflect the emerging interest in IR-style ranked retrieval over semistructured data. TopX is a top-k ...

Keywords: Content- and structure-aware ranking, Cost-based index access scheduling, DB&IR integration, Dynamic query expansion, Efficient XML full-text search, Probabilistic candidate pruning, Top-k query processing

1 of 6 5/21/2008 5:02 PM